

L Number	Hits	Search Text	DB	Time stamp
1	0	(Superframe) and ("8" near1 broadcast frame) and ("32" near1 network near1 access near1 frame) and ("5" near1 network near1 access near1 slots)	USPAT; US-PGPUB	2003/10/30 10:47
2	0	(Superframe) and ("8" near1 broadcast frame) and ("32" near1 network near1 access near1 frame)	USPAT; US-PGPUB	2003/10/30 10:47
3	0	(Superframe) and ("8" near1 broadcast near1 frame) and ("32" near1 network near1 access near1 frame)	USPAT; US-PGPUB	2003/10/30 10:47
4	2	(Superframe) and (broadcast near1 frame) and (network and (access near1 frame))	USPAT; US-PGPUB	2003/10/30 10:52
5	50	(Superframe) and (broadcast near1 frame)	USPAT; US-PGPUB	2003/10/30 17:17
6	0	(Superframe) and (broadcast near1 frame) and (OFDM)	USPAT; US-PGPUB	2003/10/30 10:56
7	40	(Superframe) and (broadcast near1 frame) and (TDMA)	USPAT; US-PGPUB	2003/10/30 11:15
8	236	(AT&T) and (Superframe)	USPAT; US-PGPUB	2003/10/30 11:16
9	236	(AT&T) and (Superframe) and (BC Superframe)	USPAT; US-PGPUB	2003/10/30 11:18
10	14	(AT&T) and (Superframe) and (BC Superframe) and (OFDM)	USPAT; US-PGPUB	2003/10/30 11:27
11	0	(AT&T) and (Superframe) and (BC near1 Superframe) and (OFDM)	USPAT; US-PGPUB	2003/10/30 11:27
12	10	(AT&T) and (Superframe) and (Broadcast near1 channel) and (OFDM)	USPAT; US-PGPUB	2003/10/30 14:29
13	159	GSM and OFDM	USPAT; US-PGPUB	2003/10/30 14:30
14	4	GSM and OFDM and superframe	USPAT; US-PGPUB	2003/10/30 14:57
15	159	GSM and OFDM	USPAT; US-PGPUB	2003/10/30 14:58
16	57	GSM and OFDM and (GSM same OFDM)	USPAT; US-PGPUB	2003/10/30 14:59
17	57	GSM same OFDM	USPAT; US-PGPUB	2003/10/30 15:01
18	4	(GSM same OFDM) and AT&T	USPAT; US-PGPUB	2003/10/30 15:03
19	0	(Superframe) and (broadcast near1 frame) and (superframe near1 count)	USPAT; US-PGPUB	2003/10/30 17:17
20	43	(Superframe) and (superframe near1 count)	USPAT; US-PGPUB	2003/10/30 17:17
21	0	(Superframe) and (superframe near1 count) and OFDM	USPAT; US-PGPUB	2003/10/30 17:17
22	25	(Superframe) and (superframe near1 count) and TDMA	USPAT; US-PGPUB	2003/10/30 17:35
23	0	(Superframe) and (superframe near1 count) and TDMA and 15msec	USPAT; US-PGPUB	2003/10/30 17:36
24	0	(Superframe) and (superframe near1 count) and 15msec	USPAT; US-PGPUB	2003/10/30 17:36
25	0	(Superframe) and (superframe near1 count) and ('15' near msec)	USPAT; US-PGPUB	2003/10/30 17:37
26	0	(Superframe) and (superframe near1 count) and ('15' near1 msec)	USPAT; US-PGPUB	2003/10/30 17:37
27	0	(Superframe) and (superframe near1 count) and ('480' near1 msec)	USPAT; US-PGPUB	2003/10/30 17:37
28	0	(Superframe) and (superframe near1 count) and ('480' near1 usec)	USPAT; US-PGPUB	2003/10/30 17:37
29	0	(Superframe) and (superframe near1 count) and ('15' near1 usec)	USPAT; US-PGPUB	2003/10/30 17:38
30	0	(Superframe) and (superframe near1 count) and ('3.84' near1 sec)	USPAT; US-PGPUB	2003/10/30 17:38
31	0	(Superframe) and (superframe near1 count) and ((GSM and OFDM)) and (msec)	USPAT; US-PGPUB	2003/10/30 17:39
32	1	(Superframe) and (superframe near1 count) and ("480") and (msec)	USPAT; US-PGPUB	2003/10/30 17:43
33	1925	OFDM	USPAT; US-PGPUB	2003/10/30 17:43

34	1	OFDM and (framing near1 protocol)	USPAT; US-PGPUB	2003/10/30 20:41
35	0	(timeslots) near ("network access slot") near ("network access channel") near ("broadcast channel") near ("broadcast channel superframe")	USPAT; US-PGPUB	2003/10/30 20:44
36	0	(timeslots) near ("network access slot") near ("network access channel") near ("broadcast channel frame") near ("broadcast channel superframe")	USPAT; US-PGPUB	2003/10/30 20:44
37	66495	slot and frame and channel	USPAT; US-PGPUB	2003/10/30 20:46
38	1434	(slot and frame and channel) and timeslot	USPAT; US-PGPUB	2003/10/30 20:46
39	234	((slot and frame and channel) and timeslot) and superframe	USPAT; US-PGPUB	2003/10/30 20:47
40	74	((slot and frame and channel) and timeslot) and superframe) and (network near1 access)	USPAT; US-PGPUB	2003/10/30 20:47
41	2453	(network near1 access) same (Channel)	USPAT; US-PGPUB	2003/10/30 20:47
42	18	((slot and frame and channel) and timeslot) and superframe) and ((network near1 access) same (Channel))	USPAT; US-PGPUB	2003/10/30 21:08
43	0	29-bit near1 superframe	USPAT; US-PGPUB	2003/10/30 21:08
44	1581	superframe	USPAT; US-PGPUB	2003/10/30 21:08
45	89	superframe near5 count	USPAT; US-PGPUB	2003/10/30 21:08
46	0	(superframe near5 count) same ("29" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:09
47	0	Superframe same ("29" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:09
48	127	frame same ("29" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:10
49	16751	frame same count	USPAT; US-PGPUB	2003/10/30 21:10
50	14	(frame same count) same ("29" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:16
51	1701	"29" near1 bit	USPAT; US-PGPUB	2003/10/30 21:16
52	95	("29" near1 bit) same count	USPAT; US-PGPUB	2003/10/30 21:16
53	19	((("29" near1 bit) same count) same (frame or multiframe or superframe or hyperframe or cell or slot)	USPAT; US-PGPUB	2003/10/30 21:23
54	2107	hardware near1 number	USPAT; US-PGPUB	2003/10/30 21:23
55	208	hardware near2 (serial near1 number)	USPAT; US-PGPUB	2003/10/30 21:24
56	16	(hardware near2 (serial near1 number)) and ("32" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:26
57	2	(hardware near2 (serial near1 number)) same ("32" near1 bit)	USPAT; US-PGPUB	2003/10/30 21:28
58	6	("32" near1 bit) same (hardware near1 serial)	USPAT; US-PGPUB	2003/10/30 21:42
59	391663	(remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or phone	USPAT; US-PGPUB	2003/10/30 21:44
60	480007	(remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)	USPAT; US-PGPUB	2003/10/30 22:39
61	1847042	(base) or (base near1 station) or (cell)	USPAT; US-PGPUB	2003/10/30 21:46
62	741970	(identifi\$9) or (ID)	USPAT; US-PGPUB	2003/10/30 21:49
63	63029	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifi\$9) or (ID))	USPAT; US-PGPUB	2003/10/30 21:48

64	164820	((base) or (base near1 station) or (cell))	USPAT;	2003/10/30
65	282969	same ((identifi\$9) or (ID))	US-PGPUB	21:48
66	96540	(identifier) or (identity) or (ID)	USPAT;	2003/10/30
67	1953448	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) and ((identifier) or (identity) or (ID))	US-PGPUB	21:54
68	32432	(change) or (changed)	USPAT;	2003/10/30
69	3385	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifier) or (identity) or (ID))	US-PGPUB	21:52
70	2083	((change) or (changed)) same (((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifier) or (identity) or (ID)))	USPAT;	2003/10/30
71	373412	((change) or (changed)) same (((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifier) or (identity) or (ID)))	US-PGPUB	21:53
72	196325	(remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)	USPAT	2003/10/30
73	1654357	(identifier) or (identity) or (ID)	USPAT	21:54
74	2083	(change) or (changed)	USPAT	2003/10/30
75	43462	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifier) or (identity) or (ID)) same ((change) or (changed))	USPAT	21:56
76	408	("370").CLAS.	USPAT;	2003/10/30
77	748	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone)) same ((identifier) or (identity) or (ID)) same ((change) or (changed)))	US-PGPUB	21:57
78	172	and (("370").CLAS.)	USPAT;	2003/10/30
79	32720	mobile same (identifty or identifier or ID) same (change or substitute or replace)	US-PGPUB	22:05
80	63486	(mobile same (identifty or identifier or ID) same (change or substitute or replace)) and (("370").CLAS.)	USPAT;	2003/10/30
81	0	base near1 station	US-PGPUB	22:09
82	1049	base same station	USPAT;	2003/10/30
83	278	(mobile same (identifty or identifier or ID) same (change or substitute or replace)) same (base same station)	US-PGPUB	22:08
84	69	((mobile same (identifty or identifier or ID) same (change or substitute or replace)) same (base same station)) and (("370").CLAS.)	USPAT;	2003/10/30
			US-PGPUB	22:09
			USPAT;	2003/10/30
			US-PGPUB	22:20
			USPAT;	2003/10/30
			US-PGPUB	22:11
			USPAT;	2003/10/30
			US-PGPUB	22:11

85	235	(mobile same (identity or identifier or ID) same (change or substitute or replace)) and (("370").CLAS.)	USPAT; US-PGPUB	2003/10/30 22:21
86	164	(mobile same (identity or identifier or ID) same (change or substitute or replace)) and (("370").CLAS.)	USPAT	2003/10/30 22:33
87	7	(mobile same (identity or identifier or ID) same (change or substitute or replace)) same (abbreviated)	USPAT	2003/10/30 22:34
88	496734	(remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)	USPAT; US-PGPUB	2003/10/30 22:40
89	20430	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)) same ((identifier) or (identity) or (ID))	USPAT; US-PGPUB	2003/10/30 22:40
90	1832400	(change) or (interchange) or (abbreviate)	USPAT; US-PGPUB	2003/10/30 22:41
91	1854	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)) same ((identifier) or (identity) or (ID))) same ((change) or (interchange) or (abbreviate))	USPAT; US-PGPUB	2003/10/30 22:41
92	8398	("14") near1 bit	USPAT	2003/10/30 22:43
93	2	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)) same ((identifier) or (identity) or (ID))) same ((change) or (interchange) or (abbreviate))) same ("14") near1 bit	USPAT	2003/10/30 22:45
94	356	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)) same hardware same serial same number	USPAT	2003/10/30 22:47
95	21	((remote near1 unit) or (receiver) or (cell near1 phone) or (telephone) or (phone) or (mobile) or (mobile near1 phone) or (wireless) (mobile near1 subscriber)) same hardware same serial same number) same ((change) or (interchange) or (abbreviate))	USPAT	2003/10/30 22:58
96	1189280	(RU) or (MS)	USPAT	2003/10/30 22:59
97	15597	((RU) or (MS)) same (ID)	USPAT	2003/10/30 22:59
98	606	((RU) or (MS)) same (ID)) same ((change) or (interchange) or (abbreviate))	USPAT	2003/10/30 23:00
99	10	((RU) or (MS)) same (ID)) same ((change) or (interchange) or (abbreviate))) same serial same number	USPAT	2003/10/30 23:33
101	0	(2001/0055297).CCLS.	USPAT; US-PGPUB	2003/10/30 23:46
102	0	(2001/0055297).CCLS.	US-PGPUB	2003/10/30 23:46
104	0	((("20010055297").PN.) and ((("5,854,454") or ("6,084,871") or ("6,430,148") or ("6,470,030") or ("6,278,699") or ("5,867,478"))).PN. or (2001/0055297).CCLS.)	USPAT; US-PGPUB	2003/10/30 23:47

105	0	("L103andL100").PN.	USPAT; US-PGPUB	2003/10/30 23:47
100	6	((("5,854,454") or ("6,084,871") or ("6,430,148") or ("6,470,030") or ("6,278,699") or ("5,867,478"))).PN. or (2001/0055297).CCLS.	USPAT; US-PGPUB	2003/10/30 23:47
103	1	("20010055297").PN.	US-PGPUB	2003/10/30 23:49
106	0	((("6,150,980") or ("5,909,436"))).PN.	US-PGPUB	2003/10/30 23:49
107	2	((("6150980") or ("5909436"))).PN.	USPAT; US-PGPUB	2003/10/30 23:49
-	0	((((370/203) or (370/208) or (370/210) or (370/328) or (370/329) or (370/330) or (370/336) or (370/337) or (370/343) or (370/344) or (370/345) or (370/347) or (370/350) or (370/503) or (370/509) or (370/510) or (370/512) or (370/513)).CCLS.) and (frequency near1 domain near1 channel) and (time near1 domain near1 slot) and (broadcast near1 channel)	USPAT; US-PGPUB USPAT; US-PGPUB	2003/10/29 12:39
-	27	((((370/203) or (370/208) or (370/210) or (370/328) or (370/329) or (370/330) or (370/336) or (370/337) or (370/343) or (370/344) or (370/345) or (370/347) or (370/350) or (370/503) or (370/509) or (370/510) or (370/512) or (370/513)).CCLS.) and (frequency near1 domain) and (time near1 domain) and (broadcast near1 channel)	USPAT; US-PGPUB	2003/10/22 15:14
-	31	((((370/203) or (370/208) or (370/210) or (370/328) or (370/329) or (370/330) or (370/336) or (370/337) or (370/343) or (370/344) or (370/345) or (370/347) or (370/350) or (370/503) or (370/509) or (370/510) or (370/512) or (370/513)).CCLS.) and (frequency near1 domain) and (time near1 domain) and ((broadcast near1 channel) or (broadcast near1 control near1 channel))	USPAT; US-PGPUB	2003/10/22 18:21
-	226979	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) and ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))	USPAT; US-PGPUB	2003/10/23 17:16
-	80765	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))	USPAT; US-PGPUB	2003/10/23 17:16
-	324	((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same (superframe)	USPAT; US-PGPUB	2003/10/23 17:17

-	220	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same (superframe))	USPAT; US-PGPUB	2003/10/23 17:20
-	7	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same (superframe)) and (OFDM)	USPAT; US-PGPUB	2003/10/23 17:20
-	688254	(frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)	USPAT; US-PGPUB	2003/10/27 10:54
-	874713	(time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA)	USPAT; US-PGPUB	2003/10/27 10:54
-	489489	(Network same clock) or (clock) or (timer) or (synchroni\$11)	USPAT; US-PGPUB	2003/10/27 10:54
-	676835	(broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)	USPAT; US-PGPUB	2003/10/27 10:55
-	80765	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))	USPAT; US-PGPUB	2003/10/27 10:56
-	1913	OFDM	USPAT; US-PGPUB	2003/10/27 10:56
-	1578	Superframe	USPAT; US-PGPUB	2003/10/27 10:56
-	324	((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe	USPAT; US-PGPUB	2003/10/27 10:57
-	220	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe)	USPAT; US-PGPUB	2003/10/27 10:57

-	7	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe) and OFDM	USPAT; US-PGPUB	2003/10/27 10:58
-	50	((370/203) or (370/208) or (370/210) or (370/328) or (370/329) or (370/330) or (370/336) or (370/337) or (370/343) or (370/344) or (370/345) or (370/347) or (370/350) or (370/503) or (370/509) or (370/510) or (370/512) or (370/513)).CCLS.) and (((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe) and Superframe)	USPAT; US-PGPUB	2003/10/27 14:37
-	220	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe) and Superframe)	USPAT; US-PGPUB	2003/10/27 14:41
-	7	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe) and Superframe) and OFDM	USPAT; US-PGPUB	2003/10/27 14:37

-	15	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) and (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)) same Superframe) and Superframe and (OFDM or FDM or COFDM)	USPAT; US-PGPUB	2003/10/27 14:42
-	72	(US-6493322-\$ or US-6473467-\$ or US-6314081-\$ or US-6097776-\$ or US-6618367-\$ or US-6549583-\$ or US-6542485-\$ or US-6515960-\$ or US-6487252-\$ or US-6021110-\$ or US-6058101-\$ or US-5909436-\$ or US-5867478-\$ or US-6542460-\$ or US-6594273-\$ or US-6456649-\$ or US-6493395-\$ or US-6430148-\$ or US-3798378-\$ or US-4009345-\$ or US-5081704-\$ or US-5535206-\$ or US-5603081-\$ or US-5604744-\$ or US-5940386-\$ or US-6016430-\$).did. or (US-6052594-\$ or US-6072810-\$ or US-6144653-\$ or US-6278699-\$ or US-6353604-\$ or US-6356555-\$ or US-6498936-\$ or US-6628945-\$ or US-6608844-\$ or US-6606309-\$ or US-6594252-\$ or US-6577618-\$ or US-6546062-\$ or US-6498790-\$ or US-6405039-\$ or US-6363055-\$ or US-6327273-\$ or US-6252868-\$ or US-6212176-\$ or US-6137772-\$ or US-6134283-\$ or US-6041047-\$ or US-5910949-\$ or US-5768267-\$ or US-5615237-\$ or US-5428647-\$ or US-5428601-\$).did. or (US-5020056-\$ or US-4787085-\$ or US-4507781-\$ or US-4332026-\$ or US-4009346-\$ or US-3872257-\$ or US-3754102-\$ or US-3742145-\$ or US-6150980-\$ or US-6307868-\$).did. or (US-20030174690-\$ or US-20020122435-\$ or US-20020105976-\$ or US-20020015423-\$ or US-20010038646-\$ or US-20010019542-\$ or US-20010001616-\$ or US-20010024474-\$ or US-20010046266-\$).did.	USPAT; US-PGPUB	2003/10/27 18:27
-	159261	((Network same clock) or (clock) or (timer) or (synchroni\$11)) and ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel))	USPAT; US-PGPUB	2003/10/27 18:28
-	56395	((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel))	USPAT; US-PGPUB	2003/10/27 18:28

-	9173	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel))))	USPAT; US-PGPUB	2003/10/27 18:28
-	51	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same Superframe	USPAT; US-PGPUB	2003/10/27 18:29
-	174	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM	USPAT; US-PGPUB	2003/10/28 11:25
-	15	kilani	USPAT; US-PGPUB	2003/10/28 10:57
-	12	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM and (frame near1 synch\$9)	USPAT; US-PGPUB	2003/10/28 11:26
-	12	((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM and (frame near1 synch\$9)	USPAT; US-PGPUB	2003/10/28 11:36

-	42	((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11)	USPAT; US-PGPUB	2003/10/28 12:19
-	2	((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11) and (Master same slave)	USPAT; US-PGPUB	2003/10/28 11:44
-	5	((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11) and (Master)	USPAT; US-PGPUB	2003/10/28 11:44
-	5	((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11) and (superframe)	USPAT; US-PGPUB	2003/10/28 11:50
-	4	((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same (((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11) and (time near1 stamp)	USPAT; US-PGPUB	2003/10/28 12:23

-	1	(((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same ((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11)) and (network near1 clock)	USPAT; US-PGPUB	2003/10/28 12:24
-	5	(((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same ((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM) and (frame near1 synch\$11)) and (master near1 clock)	USPAT; US-PGPUB	2003/10/28 12:24
-	174	(((((frequency same domain) or (frequency same channel) or (frequency) (frequency same spectrum) or (frequency same band) or (FDM) or (FDMA)) same ((time same domain) or (time same slot) or (time same channel) or (time same frame) or (frame) or (TDM) or (TDMA))) same ((Network same clock) or (clock) or (timer) or (synchroni\$11)) same ((broadcast near1 channel) or (channel) or (control near1 channel) or (pilot near1 channel) or (paging near1 channel) or (synch\$ near1 channel)))) same OFDM	USPAT; US-PGPUB	2003/10/28 12:27

-	80	(US-6493322-\$ or US-6473467-\$ or US-6314081-\$ or US-6097776-\$ or US-6618367-\$ or US-6549583-\$ or US-6542485-\$ or US-6515960-\$ or US-6487252-\$ or US-6021110-\$ or US-6058101-\$ or US-5909436-\$ or US-5867478-\$ or US-6542460-\$ or US-6594273-\$ or US-6456649-\$ or US-6493395-\$ or US-6430148-\$ or US-3798378-\$ or US-4009345-\$ or US-5081704-\$ or US-5535206-\$ or US-5603081-\$ or US-5604744-\$ or US-5940386-\$ or US-6016430-\$).did. or (US-6052594-\$ or US-6072810-\$ or US-6144653-\$ or US-6278699-\$ or US-6353604-\$ or US-6356555-\$ or US-6498936-\$ or US-6628945-\$ or US-6608844-\$ or US-6606309-\$ or US-6594252-\$ or US-6577618-\$ or US-6546062-\$ or US-6498790-\$ or US-6405039-\$ or US-6363055-\$ or US-6327273-\$ or US-6252868-\$ or US-6212176-\$ or US-6137772-\$ or US-6134283-\$ or US-6041047-\$ or US-5910949-\$ or US-5768267-\$ or US-5615237-\$ or US-5428647-\$ or US-5428601-\$).did. or (US-5020056-\$ or US-4787085-\$ or US-4507781-\$ or US-4332026-\$ or US-4009346-\$ or US-3872257-\$ or US-3754102-\$ or US-3742145-\$ or US-6150980-\$ or US-6307868-\$ or US-5732113-\$ or US-6618452-\$ or US-5687165-\$ or US-5444697-\$ or US-6084871-\$ or US-6359938-\$ or US-6470030-\$ or US-6628697-\$).did. or (US-20030174690-\$ or US-20020122435-\$ or US-20020105976-\$ or US-20020015423-\$ or US-20010038646-\$ or US-20010019542-\$ or US-20010001616-\$ or US-20010024474-\$ or US-20010046266-\$).did.	USPAT; US-PGPUB	2003/10/28 12:45
-	45	(US-6493322-\$ or US-6473467-\$ or US-6314081-\$ or US-6097776-\$ or US-6618367-\$ or US-6549583-\$ or US-6542485-\$ or US-6515960-\$ or US-6487252-\$ or US-6021110-\$ or US-6058101-\$ or US-5909436-\$ or US-5867478-\$ or US-6542460-\$ or US-6594273-\$ or US-6456649-\$ or US-6493395-\$ or US-6430148-\$ or US-3798378-\$ or US-4009345-\$ or US-5081704-\$ or US-5535206-\$ or US-5603081-\$ or US-5604744-\$ or US-5940386-\$ or US-6016430-\$).did. or (US-6052594-\$ or US-6072810-\$ or US-6144653-\$ or US-6278699-\$ or US-6353604-\$ or US-6356555-\$ or US-6498936-\$ or US-6150980-\$ or US-6307868-\$ or US-5732113-\$ or US-6618452-\$ or US-5687165-\$ or US-5444697-\$ or US-6084871-\$ or US-6359938-\$ or US-6470030-\$ or US-6628697-\$).did. or (US-20010001616-\$ or US-20010019542-\$).did.	USPAT; US-PGPUB	2003/10/28 18:19

-	27	(US-6493322-\$ or US-6473467-\$ or US-6314081-\$ or US-6618367-\$ or US-6542485-\$ or US-6515960-\$ or US-6487252-\$ or US-6021110-\$ or US-6058101-\$ or US-5909436-\$ or US-6430148-\$ or US-4009345-\$ or US-5603081-\$ or US-5940386-\$ or US-6016430-\$ or US-6052594-\$ or US-6072810-\$ or US-6144653-\$ or US-6278699-\$ or US-6150980-\$ or US-6307868-\$ or US-5732113-\$ or US-6618452-\$ or US-5444697-\$ or US-6084871-\$ or US-6470030-\$).did. or (US-6628697-\$).did.	USPAT	2003/10/28 18:30
-	5	(("6,041,047") or ("5,177,740") or ("5,517,505") or ("5,699,388") or ("5,945,949")).PN.	USPAT; US-PGPUB	2003/10/30 10:45